

Power It! Power Strip with 3 Outlets and 6-ft. Cord

MODEL NUMBER: TLM306NC



Description

Tripp Lite's Power It! TLM306NC power strip offers reliable, convenient and cost-effective power distribution for appliances, power tools, lighting and other electrical equipment. Includes 3 NEMA 5-15R outlets, 6-foot AC power cord and keyhole mounting slots. Multi-outlet strip reduces cable clutter and enables the connection of multiple electrical devices to a single AC wall socket. Features rugged metal case to stand up to the most demanding environments, illuminated power switch with transparent cover to prevent accidental shutoff and 15A integrated circuit breaker to prevent dangerous overloads.

INPUT/OUTPUT: Input: NEMA 5-15P/Output: 3 NEMA 5-15R

ELECTRICAL: 120V AC, 50/60Hz, 15A

FORMAT: Corded power distribution strip

Features

- Multi-outlet power strip offers reliable, convenient and cost-effective power distribution for appliances, power tools, lighting and other electrical equipment
- Includes 3 NEMA 5-15R outlets
- Illuminated on/off switch provides one-touch power control for connected equipment
- Transparent switch cover snaps tight to prevent accidental shutoff
- Convenient keyhole slots provide secure mounting options for a wide variety of surfaces and applications
- 15A power handling capacity with integrated circuit breaker
- 120V AC, 50/60Hz electrical compatibility
- 6-foot AC power cord
- Rugged metal case provides extra safety and durability
- UL certification

Specifications

Highlights

- 3 outlets
- Illuminated on/off switch with cover
- 15-amp circuit breaker
- 6 ft. power cord
- Rugged metal case
- Keyhole mounting slots

Applications

- Offers a reliable, convenient and cost-effective method of power distribution for appliances, power tools, lighting and other electrical equipment in home, office or worksite.
- Unfiltered electrical pass-through makes the power strip ideal for distributing alternate waveform UPS or generator power to connected equipment.

Package Includes

- TLM306NC power strip
- Warranty information
- Instruction manual



Tripp Lite
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www.tripplite.com

OVERVIEW	
Intended Application	Computer Networks
Style	Strip
OUTPUT	
Frequency Compatibility	50 / 60 Hz
Output (Watts)	1800
Circuit Breaker (amps)	15
Overload Protection	15A circuit breaker
Outlet Quantity / Type	3 NEMA 5-15R
Number of Outlets	3
Outlet Orientation	Single row of 3
INPUT	
Nominal Input Voltage(s) Supported	120V AC
Recommended Electrical Service	15A 120V
Input Connection Type	NEMA 5-15P
Input Cord Length (ft.)	6
Input Cord Length (m)	1.8
Input Cord Gauge Type	SJT 14AWG
Voltage Compatibility (VAC)	120
LEDS ALARMS & SWITCHES	
Switches	Illuminated on/off switch controls power to all outlets
Locking Switch Cover	Transparent switch cover snaps tight to prevent accidental shutoff
PHYSICAL	
Shipping Dimensions (hwd / in.)	10 x 5.5 x 2.1
Shipping Dimensions (hwd / cm)	25.4 x 14 x 5.3
Shipping Weight (lbs.)	1.6
Shipping Weight (kg)	.7
Unit Dimensions (hwd / in.)	8.75 x 2.5 x 2
Unit Dimensions (hwd / cm)	22.2 x 6.4 x 5.1
Unit Weight (lbs.)	1.4
Unit Weight (kg)	.6



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Material of Construction	Metal case
Integrated Keyhole Mounting Tabs	Keyhole slots enable mounting to a variety of surfaces
Receptacle Color	Light Gray
Color (AC Line Cord)	Light Gray
Outlets Measurement (Center to Center)	40.49mm
Keyhole Slot Mounting Measurement (Center to Center)	Distance between keyhole tabs = 127mm; Distance between end tabs = 207.45mm
CERTIFICATIONS	
Additional International Approvals	Complies with RoHS (Restriction of Hazardous Substances Directive)
UL1363 (Power Tap)	UL1363
cUL / CSA (Canada)	cUL
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

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